| 7

US 6873601 B1 Radio network perforr 370/254 702/188
US 6175934 B1 Method and apparatu 714/25 700/177; 714/26; 714/27
US 5481588 A Test arrangements fo 379/32.01 379/24; 455/423; 455/67.11
US 3808354 A COMPUTER CONTR 73/585

10

US 6873601 B1	Radio network perforr 370/254	702/188
US 6402691 B1	In-home patient monii 600/300	128/897; 128/903; 128/904; 340/
US 6175934 B1	Method and apparatu 714/25	700/177; 714/26; 714/27
US 5481588 A	Test arrangements fo 379/32.01	379/24; 455/423; 455/67.11
US 3808354 A	COMPUTER CONTR 73/585	
US 6704352 B1	High accuracy receive 375/224	343/822
US 6664897 B2	Method and system fc 340/573.3	119/51.02
US 6594238 B1	Method and apparatu 370/252	370/341; 370/465; 455/452.1
US 6544193 B2	Noninvasive measure 600/558	
US 6423001 B1	Method and apparatu 600/405	600/399; 600/400; 600/404; 600/
US 6347091 B1	Method and apparatu 370/437	370/235; 370/238; 370/328; 370/
US 6312393 B1	Contact device for pla600/558	
US 6240055 B1	Focus position adjust 369/44.29	369/44.35; 369/53.22; 369/53.23
US 6213943 B1	Apparatus for signal t 600/405	600/399; 600/400; 600/404
US 6201803 B1	Cellular radio location 370/350	370/347
US 6123668 A	Method and apparatu 600/405	600/399; 600/400; 600/404
US 6120460 A	Method and apparatu 600/558	600/405
US 4908627 A	Monitoring, ranging at 342/125	342/42

L14

US 6474150 B1 US 6305221 B1 US 6122960 A Air brake test device \ 73/121 Rotational sensor sys 73/488

System and method f 73/493

73/510 73/510; 73/865.4

LA

US 6737967 B2	Wireless walk through 340/514	340/506; 340/516
US 4847770 A	Initial terminal tester 701/20	246/169R; 303/20; 702/114; 702
US 6474150 B1	Air brake test device \73/121	•
US 6305221 B1	Rotational sensor sys 73/488	73/510
US 6122960 A	System and method f 73/493	73/510; 73/865.4
US 5899963 A	System and method f 702/145	700/14; 702/141; 702/142; 702/1
US 5720200 A	Performance measuri 73/172	600/592

L 20